CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

14

25X1

SECRET - U.S. OFFICIALS ONLY

	USSR (Black Sea)	REP	ORT		
UBJECT	Port of Tuapse	DA	TE DISTR.	6	
•	,	NO	. OF PAGES	3	25X1
ATE OF INFO.	.;	REG	QUIREMENT NO.	RD	. 2
ACE ACQUIRED		REF	ERENCES	_	,
	This is UNEVALUATED	Information			
		ALUATIONS IN THIS REPORT ARE DEFIN PRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE)	NITIVE.		·
l. solar	iers, who arrived in a caption before it entered	ship visited commuter launch flying	Tuapse, a pil the merchant	ot and two flag, boarded	•
une	surb perote to emerced	the harbor.			05.74
2. The lentrainsta harbo	harbor was ice free and ances, of which only the allations besides the sl or area consisted of a c ing terrain northeast of	was protected by three southern one was naviguipyard and the berths.	gable. There	were few	25X1 25X1
2. The lentrinst harborslop. 3. The option of plant the lentre ashorwork.	harbor was ice free and ances, of which only the allations besides the sl or area consisted of a	was protected by three southern one was navigately and the berths. coarse gravel beach. The harbor. It 350 meters long and limes of different diameters in the pier. The piping preheating plant. or so	gable. There The major p he town was 1 15 meters wid ters were lai bints, each f system was 1 storage tanks	were few art of the ocated on a e, had a wooden d on the pier; itted with ten aid underground	25X1
2. The lentratinstal harbs slope 3. The opland the lentrates, ashor work with 4. A fact yello	harbor was ice free and ances, of which only the allations besides the slor area consisted of a coing terrain northeast of pill pier, which was about floor. Several pipelitargest pipe carried gas, were on either side of the No pumping station, underway on the pier se	was protected by three e southern one was navigately and the berths. coarse gravel beach. The harbor. It 350 meters long and leads of different diameters of different diameters. The pier. The piping preheating plant, or seemed to indicate that in the law smokestack which day and night, was located to southern the law smokestack which day and night, was located the southern the law smokestack which are southe	gable. There The major p he town was 1 15 meters wid ters were lai pints, each f system was 1 storage tanks it was going ch constantly	were few art of the ocated on a e, had a wooden d on the pier; itted with ten aid underground were observed. to be revetted	25X1
2. The lentrinste harbs slope 3. The option the lentre show with 4. A fact yello from 5. The a	harbor was ice free and ances, of which only the allations besides the slor area consisted of a cong terrain northeast of pill pier, which was about floor. Several pipelial largest pipe carried gas, were on either side of re. No pumping station, underway on the pier seconcrete.	was protected by three a southern one was navigalpyard and the berths. coarse gravel beach. The the harbor. It 350 meters long and lones of different diameters cil. Three filling positions the pier. The piping preheating plant, or seemed to indicate that it has a low smokestack which are stood the shipyard are trapsed appeared to range	gable. There The major p he town was 1 15 meters wid ters were lai pints, each f system was 1 storage tanks it was going ch constantly ated a few hu ea.	were few art of the ocated on a e, had a wooden d on the pier; itted with ten aid underground were observed. to be revetted belched a ndred meters	25X1
2. The lentrinste harbs slope 3. The opland the lentre show with 4. A fact yellofrom 5. The a	harbor was ice free and ances, of which only the allations besides the slor area consisted of a coing terrain northeast of oil pier, which was about floor. Several pipelitargest pipe carried gas, were on either side of re. No pumping station, underway on the pier seconcrete. Extery-like building, with the a fishing harbor northways of longshoremen in T	was protected by three a southern one was navigalpyard and the berths. coarse gravel beach. The the harbor. It 350 meters long and lones of different diameters cil. Three filling positions the pier. The piping preheating plant, or seemed to indicate that it has a low smokestack which are stood the shipyard are trapsed appeared to range	gable. There The major p he town was 1 15 meters wid ters were lai pints, each f system was 1 storage tanks it was going ch constantly ated a few hu ea.	were few art of the ocated on a e, had a wooden d on the pier; itted with ten aid underground were observed. to be revetted belched a ndred meters	25X1
2. The lentrinste harbs slope 3. The option the lentre show with 4. A fact yello from 5. The a	harbor was ice free and ances, of which only the allations besides the slor area consisted of a coing terrain northeast of oil pier, which was about floor. Several pipelitargest pipe carried gas, were on either side of re. No pumping station, underway on the pier seconcrete. Extery-like building, with the a fishing harbor northways of longshoremen in T	was protected by three a southern one was navigalpyard and the berths. coarse gravel beach. The the harbor. It 350 meters long and lones of different diameters cil. Three filling positions the pier. The piping preheating plant, or seemed to indicate that it has a low smokestack which are stood the shipyard are trapsed appeared to range	gable. There The major p he town was 1 15 meters wid ters were lai pints, each f system was 1 storage tanks it was going ch constantly ated a few hu ea.	were few art of the ocated on a e, had a wooden d on the pier; itted with ten aid underground were observed. to be revetted belched a ndred meters	25X1

Approved For Release 2007/07/17: CIA-RDP80-00810A005100730003-5

x

(NOTE: Washington distribution indicated by "X"; Fiel- distribution by "#".)

Approved For Release 2007/07/17:	CIA-RDP80-00810A005100730003-5
	25Y1

SECRET	_	v.s.	OFFICIALS	OITA	
-2					

Lorend to Sketch of Tunnso Harlor

- 1 Holo head with flashing light.
- a lole head with flashing light.
- 3 Filed stone walls serving as breakwaters.
- 4 Oil pior.
- 5 Borth of informant's ship.
- 6 Taps on the oil pior.
- 7 Siguil wooden but located on the road leading to town and manned by one soldier.
- Shall shippard with two slips, each accommodating one vessel. A small from loat of 100 to 150 DWT was on one of the slips. Its hull was not yet finished. A boat of similar size, flying the merchant flag, was undergoing repair on the second slip. The shippard area was surrounded by a brick wall. A small building, apparently a workshop, was on the right of the slips. Excepting a small crame, no other shippard installations were observed in the area.
- 9 Sureral fishing vessels.
- 10 Three Soviet naval commuter launches berthed beyond the fishing boots.
- Il Wooden wateltower ten to 15 meters high.
- 12 Concrete Molog.
- 13 Loaded Soviet merchant vessel riding at anchor while waiting for a berth.
- 1/2 Solid concrete pier.
- 15 Two steam crames.
- 16 Store sheds, each about 100 meters long and ten to 15 meters wide.
- 17 Lumber yard.
- 10 Porth of Soviet merchant ship MCGIN unloading coal, which was dumped on the pier by the two erames.
- 19 Borth of a passonger ship of 80 to 100 DWI.
- 20 Borth of a Soviet freighter, about 2,000 DWf.
- 21 Railroad track.
- 22 Road to the term of Trappe.

SECRET - U.S. OFFICIALS ONLY

